

Job Title	Multiskilled Main Layer (Team Leader)
Department	Build & Repair
Reports to	First Line Manager
Grade	Multiskilled Main Layer (will be matched to appropriate level of the pay framework in line with qualifications and competencies)
Purpose & Overview	<p>The purpose of the job is to contribute to a cost effective and customer focused, reliable gas service by carrying out routine and non-routine work across the district as an individual or as a team leader.</p> <p>The job holder will carry out repairs to our gas network mains and services, attend emergencies and complete all new customer connections work. There is also a requirement to help with the delivery of our Replacement and Capital programmes, to make sure that we can supply all future gas demand.</p> <p>The job holder will be trained to an appropriate standard to carry out the duties allocated and will receive direction from a First Line Manager or equivalent.</p> <p>The job holder may well be an experienced practitioner in one aspect of the work, but, with appropriate training may also undertake activities across a wider cross section of work.</p>
Key Accountabilities	<ul style="list-style-type: none"> • Receive instructions and requests, plan and organise resources and make appropriate arrangements to ensure that work is carried out efficiently • Lay, connect, disconnect, commission, decommission and maintain pipework, associated plant and equipment; this may involve non-routine work and/or appropriate specialist knowledge. • Undertake installation and maintenance work on pressure reduction installations, holders, compressor stations, heaters, pipework, valves, filters, meters and associated equipment; this may involve non-routine work and/or appropriate specialist knowledge. • Respond to emergencies, participate in standby and undertake testing, survey, detection and diagnostic work which may be of a non-routine nature, reporting results, ensuring safety and taking appropriate action in order to maintain the transportation system and associated equipment. • Undertake and ensure that excavation, backfill, reinstatement and repair work is carried out to the necessary standards, including the removal of surplus/waste material. • Provide appropriate training, advice, guidance and support to teams/individuals engaged in the operation and maintenance of the gas transportation system.

	<ul style="list-style-type: none"> • Provide advice, guidance and support for 3rd parties operating on or adjacent to the gas transportation system. • Assist in gathering information and preparing reports which may include participation in the preparation of technical information. • Progress ordering, purchase, receipt, inspection, storage, stock control, handling and issue of equipment, goods and materials in accordance with standards and procedures, to meet the needs of WWU's operations. • Work within and promote the philosophy of team working and development across all WWU activities to achieve business objectives and improve performance. • Participate in the provision of excavation, pipelaying, pipe jointing, connection, repair, etc., activities which are necessary to complete the work. • Operating and using mobile plant, mechanical lifting handling equipment, tools and other equipment properly and safely, ensuring they are correctly maintained and stored. • Operate in accordance with safety codes, legal and Company standards, regulations and other Codes • Make records/as laid drawings etc. of activities carried out and input to WWU systems as appropriate. • Ensure that the health and safety of themselves and others is not adversely affected by their actions or omissions. • Co-operate fully with management and employees to enable them to perform or comply with legislative duties placed upon them; this includes co-operating with the introduction of new systems and technologies designed to protect the health and safety of employees and the public. • Co-operate with both management and other employees in implementing measures necessary to protect the environment. • Work various shift patterns which includes weekend and evening work, and participation in a 24/7 standby rota
Technical Know-How & Skills	Main Layer up to 180mm <ul style="list-style-type: none"> • Create an efficient and effective environment in Utilities Network Construction • Maintain a safe and secure working environment • Establish and maintain effective and working relationships

- Install equipment for safe working on the highway
- Locate and avoid supply apparatus
- Excavate and maintain holes and trenches
- Operate powered tools and equipment for routine and predictable requirements
- Join materials by fusion processes, up to 180mm diameter
- Conduct specified testing of Gas Network engineering products or assets – mains
- Conduct specified connections to gas network mains and commissioning
- Install gas engineering products or assets up to 180mm

Main Layer up to 355mm (Distribution)

All of the above for 180mm plus:

- Join material by fusion processes on Utilities Network Construction, above 180mm diameter
- Install gas engineering products or assets above 180mm, up to and including 355mm

The job holder will also be required to have the following knowledge and skills:

- Good practical skills
- Good team working skills
- Basic engineering principles and skills
- Customer awareness and care
- An understanding of on-site health and safety and all aspects of gas safety
- The ability to follow written and verbal instructions
- An understanding of the gas supply network and the behaviour of various gases
- Gas detection equipment and its usage
- How to deal with internal and external gas emergencies
- Service & Main Laying and Repair Procedures
- Mains Replacement Schemes and Projects
- Installation, repair and removal of Mains and Service pipework
- Repair methods for Services and Mains Escapes
- Knowledge of New Roads and Streetworks Act Activities
- IT systems and mobile technology
- Ability to communicate with fellow workers, management, public officials, site managers and the general public in order to

	<p>carry out work, deal with routine complaints and ensure that we satisfy our customers and the general public</p>
<p>Qualifications</p>	<p>General</p> <ul style="list-style-type: none"> • Full UK Driving Licence • NRSWA - Location and avoidance of underground apparatus, Signing, Lighting and Guarding and Excavation in the highway <p>Main Layer up to 180mm</p> <ul style="list-style-type: none"> • NCO Level 2 Installation of Gas Engineering Products or Assets up to 180mm (or equivalent qualification) and, • NCO Level 2 Mains layer ELR (or equivalent) <p>Main Layer up to 355mm (Distribution)</p> <ul style="list-style-type: none"> • NCO Level 2 Installation of Gas Engineering Products or Assets 180mm to 355mm (or equivalent) and, • NCO Level 2 Mains layer ELR (or equivalent qualification)